

Web Images Videos Maps News Shopping Gmail more ▼

Scholar Preferences | Sign in

Google scholar

spam email detection OR prevention OR hash Search Advanced Scholar Search

Scholar Articles and patents 1990 2004 Include citations Create email alert Results 1 - 10 of about 3,880. (0.13 sec)

[PDF] Chung-kwei: a pattern-discovery-based system for the automatic identification of unsolicited e-mail messages (spam) [\[PDF\] from psu.edu](#)

1 Kopylov ... in: The First Conference on Email and Anti-Spam (... 2004 - Citeseer
... Following the surge in the amount of circulating **SPAM email**, a number of methods have been proposed to address the problem. Some of these include the use of white/black-lists, **bulk email detection**, various forms of filtering, and some combination of the above [1,2,3,4]. ...
[Cited by 52](#) - [Related articles](#) - [View as HTML](#) - [All 51 versions](#)

P2P-based collaborative spam detection and filtering [\[PDF\] from psu.edu](#)

E. Derman, S. De Capitani di Vignano, ... - Peer-to-Peer ... 2004 - IEEE/ACM/USENIX
... Some lists of known spammers are available, like the Mail Abuse Prevention System - Realtime Black ... It also demonstrates the advantages of a distributed architecture for **spam detection**, ... having been received many times thus generating false positives (ie, an email is marked ...
[Cited by 51](#) - [Related articles](#) - [All 15 versions](#)

[PDF] A case-based approach to spam filtering that can track concept drift [\[PDF\] from psu.edu](#)

P. Cunningham, N. Nowlan, S.J. Detsky ... - The IJCBIR, 2003 - Citeseer
... For many **email users**, false positives are simply unacceptable; thus the requirements on the **spam filter** are very exacting. As new types of **spam** emerge and spammers change their behaviour to avoid **detection**, a content-based system will require updating. ...
[Cited by 101](#) - [Related articles](#) - [View as HTML](#) - [All 13 versions](#)

[PDF] The impact of feature selection on signature-driven spam detection [\[PDF\] from psu.edu](#)

A. Korkz, A. Chowdhury ... - Conference on Email and Anti-Spam ... 2004 - Citeseer
Abstract: **Signature-driven spam detection** provides an alternative to machine learning approaches and can be very effective when near-duplicates of essentially the same message are sent in high volume [20]. Unfortunately, signatures can also be brittle to small alterations of ...
[Cited by 24](#) - [Related articles](#) - [View as HTML](#) - [All 11 versions](#)

[PDF] Personalised, collaborative spam filtering [\[PDF\] from psu.edu](#)

A. Galy, ... - Proceedings of 1st conference on email and anti-spam, 2004 - Citeseer
... The sybil attack in The IPTPS02 Workshop, Cambridge, MA (USA), mar 2002. B. Deborah Fallows.
Spam: How it is hurting email and degrading life on the Internet. Pew Internet and American Life Project, October 2003. 9. Mail Abuse Prevention System LLC. ...
[Cited by 12](#) - [Related articles](#) - [View as HTML](#) - [All 13 versions](#)

[PDF] An open digest-based technique for spam detection [\[PDF\] from psu.edu](#)

E. Derman, S.D. Di Vignano, S. Parashar ... - Proceedings of the 4th ... 2004 - Citeseer
... of distinct **hash function** known in advance by all the participants in the cooperative **spam detection network**. ... of a message m , a user can report the fact that m is **spam** to its ... The mail server, at **email checking time**, generates two random numbers $r1$ and $r2$ that are used to ...
[Cited by 52](#) - [Related articles](#) - [View as HTML](#) - [All 4 versions](#)

Anti-honeypot technology [\[PDF\] from psu.edu](#)

N. Krevitz - IEEE Security and Privacy, 2004 - citeseer.org
... We must remember that **spam tools**—particularly, commercial **spam tools**—rarely employ unique ... mail-server “VRFY” queries and return receipts, used for verifying **email addresses**, to ... Honeypot Hunter's **detection methods** are likely widely known in the underground community. ...
[Cited by 44](#) - [Related articles](#) - [View as HTML](#) - [All 12 versions](#)

[PDF] Stopping spam by intrusion detection [\[PDF\] from psu.edu](#)

P. Grayson - DEAS 2004: First Conference on Email and Anti-Spam, 2004 - Citeseer
Abstract: End users are often unaware that their systems have been compromised and are being used to send bulk unsolicited **email (spam)**. We show how automated processing of the **email logs** recorded on the “smartmail” provided by an ISP for their customer's outgoing **email** ...
[Cited by 41](#) - [Related articles](#) - [View as HTML](#) - [All 16 versions](#)

[PDF] A study of supervised spam detection applied to eight months of personal email [\[PDF\] from psu.edu](#)

G. Cormark ... - unpublished July, 2004 - Citeseer
Introduction In the last year or two, **unwelcome email** has grown to the extent that it is invasive, nient, annoying and wasteful of computer resources. More significantly, its volume threatens to overwhelm our ability to recognize welcome messages, and hence to destroy our trust ...
[Cited by 18](#) - [Related articles](#) - [View as HTML](#) - [All 7 versions](#)

[PDF] Exploring support vector machines and random forests for spam detection [\[PDF\] from searchforum.org](#)

G. Ravi ... - The First Conference on Email and Anti-Spam (... 2004 - searchforum.org
Over the past several years both the open source and commercial software communities have responded with a host of solutions for the **email spam** problem. Much of the discussion of **spam detection** is focused on building filters for individual end users rather than the larger ...
[Cited by 14](#) - [Related articles](#) - [View as HTML](#) - [All 12 versions](#)

Create email alert

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

spam email detection OR prevention

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2011 Google